2008 MONITORING SCHEDULE (subject to change at any time)				
NJ1101002 EAST WINDS	SOR MU	A	WATER SYSTEM TYPE: C	
Contaminant(s)  Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions	
DS DISTRIBU	TION SYS	TEM		
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 25 SAMPLE(S)/MONTH DURING 2008	
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008	
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2009	
TOTAL THM-HAA5			COLLECT	
TD004.004		5 MAX	IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)	
<u>TP001001</u>		And a second and	COLLECT 4 CANADIE ANIVINAE DUDING 2000	
INORGANICS	1040	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008  COLLECT 1 SAMPLE ANYTIME DURING 2008	
NITRATE SECONDARYS	1040	annual triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008  COLLECT 1 SAMPLE ANYTIME DURING 2008	
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008  COLLECT 1 SAMPLE ANYTIME DURING 2008	
		uiciiilai	COLLECT I SAINIFLE AINTHINE DURING 2000	
<u>TP002005</u>		And a second and	COLLECT 4 CANADIE ANIVINAE DUDING 2000	
INORGANICS	1040	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008	
NITRATE SECONDARYS	1040	annual triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008  COLLECT 1 SAMPLE ANYTIME DURING 2008	
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008	
		uiciiiai	COLLEGI I SAIVII LE AIVI IIIVIE DURING 2000	
TP003009 INORGANICS		triennial	COLLECT 1 CANADLE ANIVINAE DUDING 2000	
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008  COLLECT 1 SAMPLE ANYTIME DURING 2008	
SECONDARYS	1040	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008	
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008	
TP004011		thermal	OCEEOT 1 37 WILLE 7 WITHING DOMING 2000	
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008	
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
SECONDARYS	10-70	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008	
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008	

NJ1101002 EAST WINDSOR MUA WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

TP009018

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

VOLATILE ORGANIC COMPOUNDS triennial COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008

**POPULATION INFORMATION** 

RESIDENTIAL 25000 PERSONS FROM 1/1 TO 12/31

2008 M	ONITOR	RING SCHE	DULE (subject to change at any time)
NJ1103001 AQUA NJ - H			WATER SYSTEM TYPE: C
Contaminant(s)  Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DISTRIBU	TION SYS	TEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 50 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT
		4 MAXII	MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001002</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP003011</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP004014</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP011032</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008

NJ1103001 AQUA NJ - HAMILTON SQUARE WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

TP012035

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

VOLATILE ORGANIC COMPOUNDS annual **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 49000 PERSONS FROM 1/1 TO 12/31

NJ1104001 HIGHTSTOWN WATER DEPARTMENT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 6 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 20 SAMPLES BETWEEN 6/1--9/30 IN 2008

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001004

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS quarter COLLECT 1 SAMPLE/QUARTER DURING 2008

**POPULATION INFORMATION** 

**RESIDENTIAL** 5400 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time	e)
---	----

NJ1105001 HOPEWELL BORO W DEPT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 2 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2010

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP004007

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

NITRATE 1040 annual COLLECT 1 SAMPLE ANYTIME DURING 2008

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

VOLATILE ORGANIC COMPOUNDS quarter COLLECT 1 SAMPLE/QUARTER DURING 2008

**POPULATION INFORMATION** 

**RESIDENTIAL** 2035 PERSONS FROM 1/1 TO 12/31

NJ1106001 HOPEWELL TWP WATER&SEWER WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month **COLLECT 1 SAMPLE(S)/MONTH DURING 2008** 

LEAD AND COPPER triennial COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2009

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP002004

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE ANYTIME DURING 2008

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

VOLATILE ORGANIC COMPOUNDS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

**POPULATION INFORMATION** 

**RESIDENTIAL** 356 PERSONS FROM 1/1 TO 12/31

NJ1106002 MERCER COUNTY CORRECTIONAL CEN WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001001

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS quarter COLLECT 1 SAMPLE/QUARTER DURING 2008

**POPULATION INFORMATION** 

**RESIDENTIAL** 860 PERSONS FROM 1/1 TO 12/31

2008	<b>MONITOR</b>	RING SCHE	DULE (subject to change at any time)
NJ1107001 LAWRENC	CEVILLE SC	HOOL	WATER SYSTEM TYPE: C
Contaminant(s)  Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> <u>DISTRI</u>	IBUTION SYS	TEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 1 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2009
TOTAL THM-HAA5			COLLECT
		3 MAX	IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001002</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE BETWEEN 1/13/31 IN 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP002004</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE BETWEEN 4/16/30 IN 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
TP003006			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULA	TION INFORMATION
	RESIDENT	TAL	1000 PERSONS FROM 1/1 TO 12/31

2008	MONITO	RING SCHE	DULE (subject to change at any time)
		ATER COMP	· · · · · · · · · · · · · · · · · · ·
Contaminant(s)  Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DISTRI	BUTION SY	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER	3100	month semiannual	COLLECT 10 SAMPLE(S)/MONTH DURING 2008 COLLECT 40 SAMPLE(S) IN THE 1ST AND 2ND HALF OF 2008
TOTAL THM-HAA5			COLLECT  MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)  MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001001</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUND	DS .	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
<u>TP003005</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUND	OS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
TP004007			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUND	OS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULAT	TION INFORMATION
	RESIDEN	TIAL	9230 PERSONS FROM 1/1 TO 12/31
		triennial <b>POPULA</b>	COLLECT 1 SAMPLE ANYTIME DURING 2009  TION INFORMATION

2008 N	ONITO	RING SCHE	EDULE (subject to change at any time)
NJ1108001 PENNINGTO	N W DE	:PT	WATER SYSTEM TYPE: C
Contaminant(s)  Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTRIBU	ITION SYS	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER TOTAL THM-HAA5	3100	month triennial	COLLECT 3 SAMPLE(S)/MONTH DURING 2008  COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2009  COLLECT  IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP001001			
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS TP005009	1040	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE/QUARTER DURING 2008

NJ1108001 PENNINGTON W DEPT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

TP006014

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS annual **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 2600 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)				
NJ1111001 TREN	TON WATER V	VORKS	WATER SYSTEM TYPE: C	
Contaminant(s)  Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions	
<u>DS</u> D	ISTRIBUTION SYS	STEM		
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 120 SAMPLE(S)/MONTH DURING 2008	
IRON-MANGANESE		annual	COLLECT 5 SAMPLE(S) ANYTIME DURING 2008	
LEAD AND COPPER		triennial	COLLECT 50 SAMPLES BETWEEN 6/19/30 IN 2008	
TOTAL THM-HAA5		1 AVE 1 AVE 1 MAX	COLLECT  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1)  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2)  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG3)  SIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)	
Water Quality (DS)  IN001004		annual	COLLECT 20 SAMPLE(S) ANYTIME DURING 2008	
DBP PRECURSOR  TP001003		month	COLLECT 1 SAMPLE/MONTH DURING 2008	
CARBON, TOTAL ORGANIC (	(TOC) 2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)	
INORGANICS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
SECONDARYS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
TURBIDITY	0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE DIRECTED	
VOLATILE ORGANIC COMPO	DUNDS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
		POPULA	TION INFORMATION	

205000 PERSONS FROM 1/1 TO 12/31

Printed: 7/8/2008 08:20:01 MERCER

RESIDENTIAL